

Fig. 7 Top view

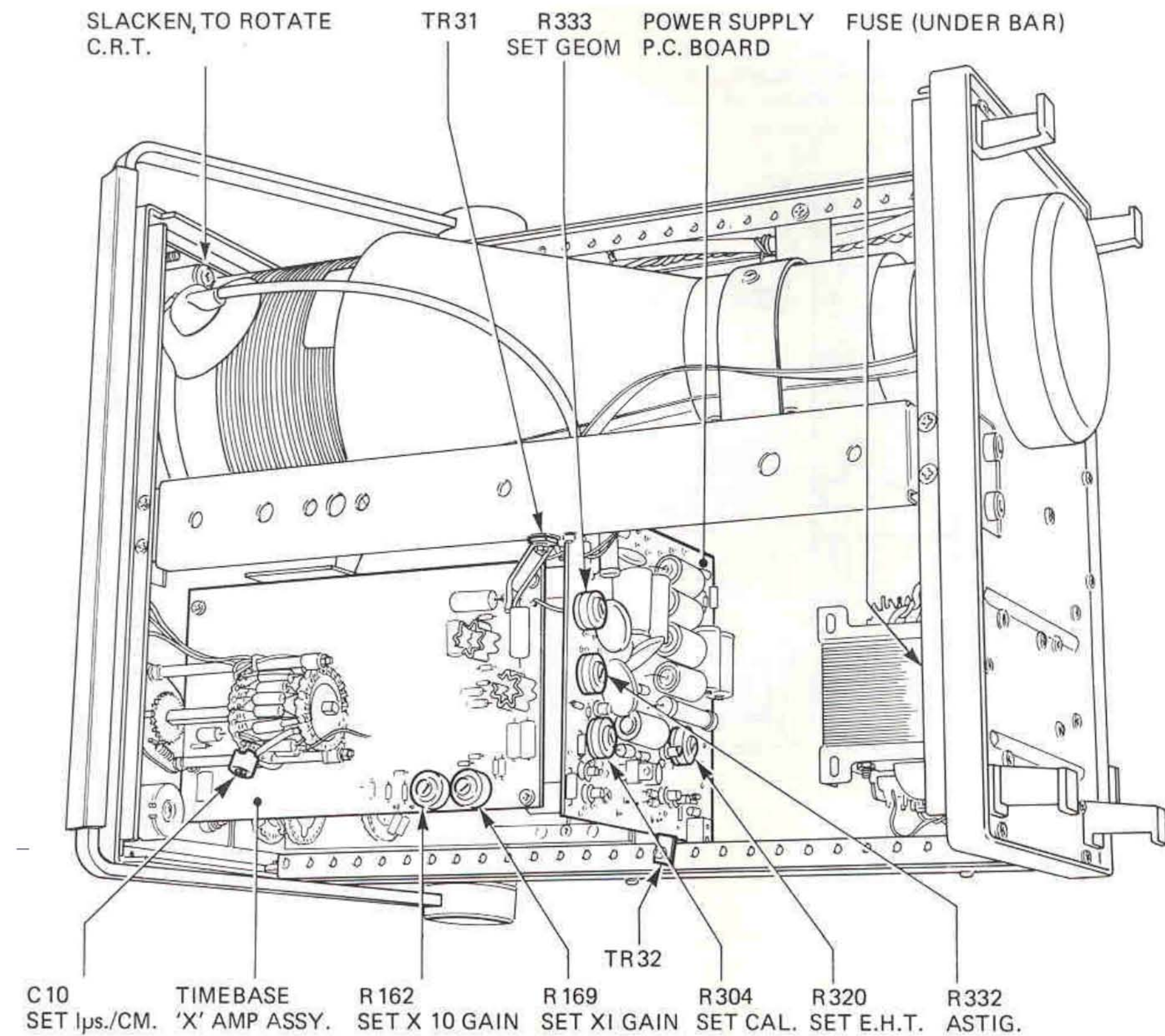
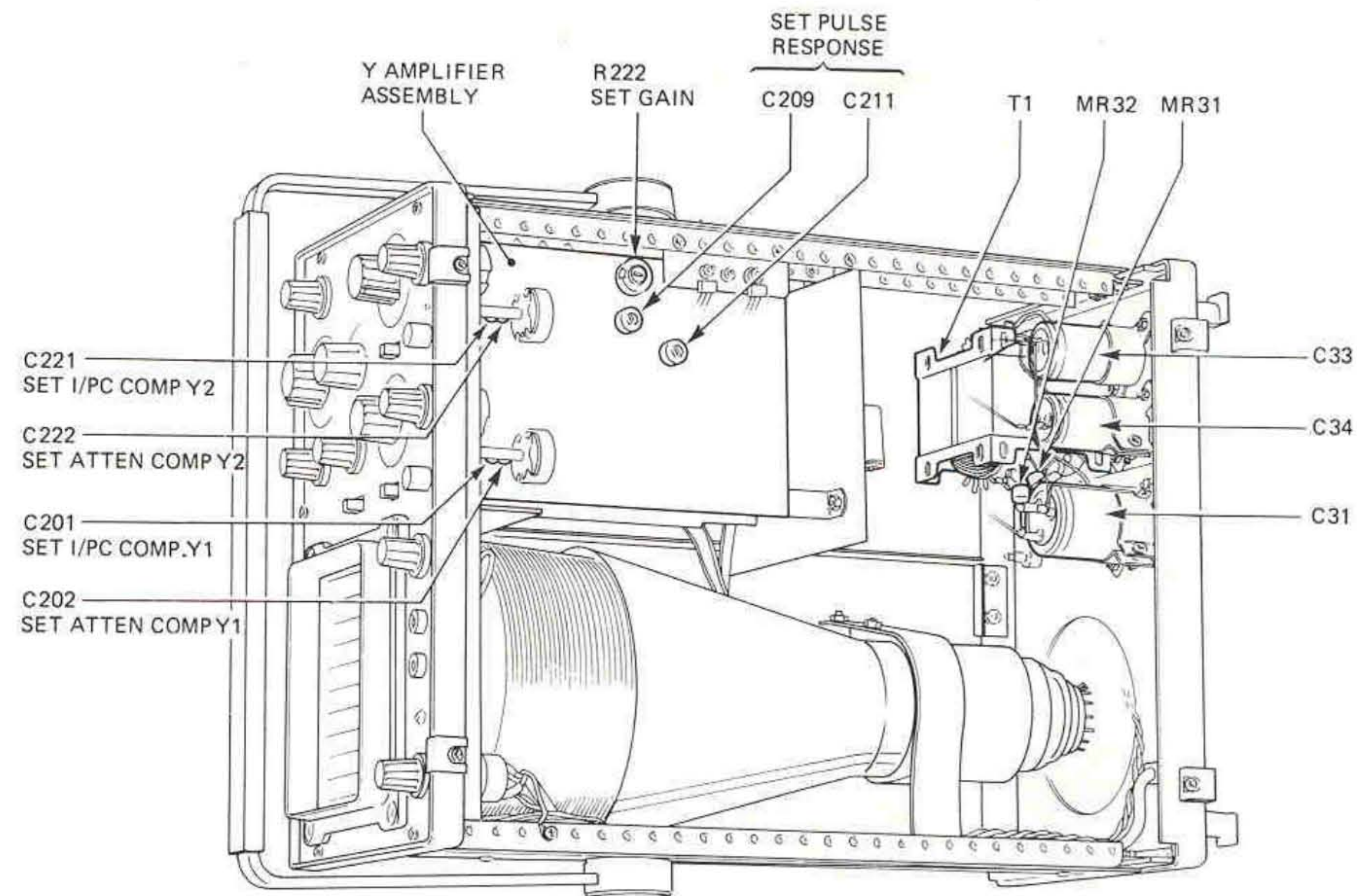


Fig. 8 Bottom view



[illegible]

NOTE				
R424	1k	CF	OS250 TV only	21799
R425	56k	CF	OS250 TV only	28729
S13			OS250 TV only	33995

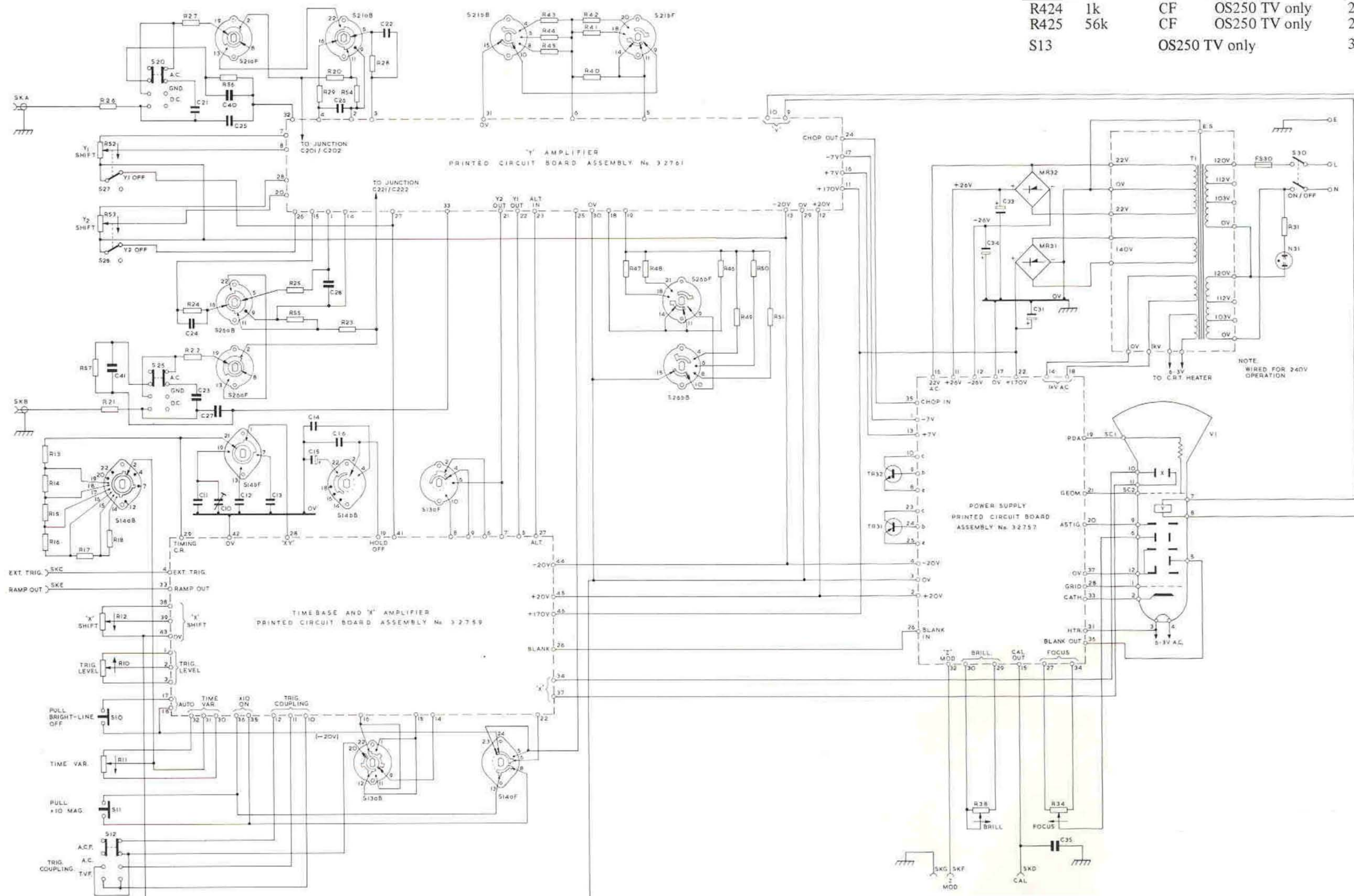


Fig. 5 Power supply circuit

RESISTORS	R306 R318	R307 R315	R309 R314	R310 R317 R316	R304 R303	R305 R337	R301 R337	R302 R341 R342 R339	R335 R338	R323 R332 R333	R320 R319 R322 R334	R324 R328	R331 R326 R327	R329
CAPACITORS				C317 C318	C305	C306 C307	C315 C308		C316		C301-304 C313	C309-312		C314
MISC	D308 D309 D306 D305	TR305 D316 D315 TR304	TR306 D310 TR303 D307		TR307 D303	D311 D302	D312 MR301		TR308 D313 TR301		D304 D301			D314 D317

NOTE:

1. COMPONENTS NOT ENCLOSED WITHIN THE DOTTED AREA ARE CALLED FOR ON INTERCONNECTION DIAGRAM SK.2349.

NOTE:

T31 IS SHOWN CONNECTED FOR 240V SUPPLY

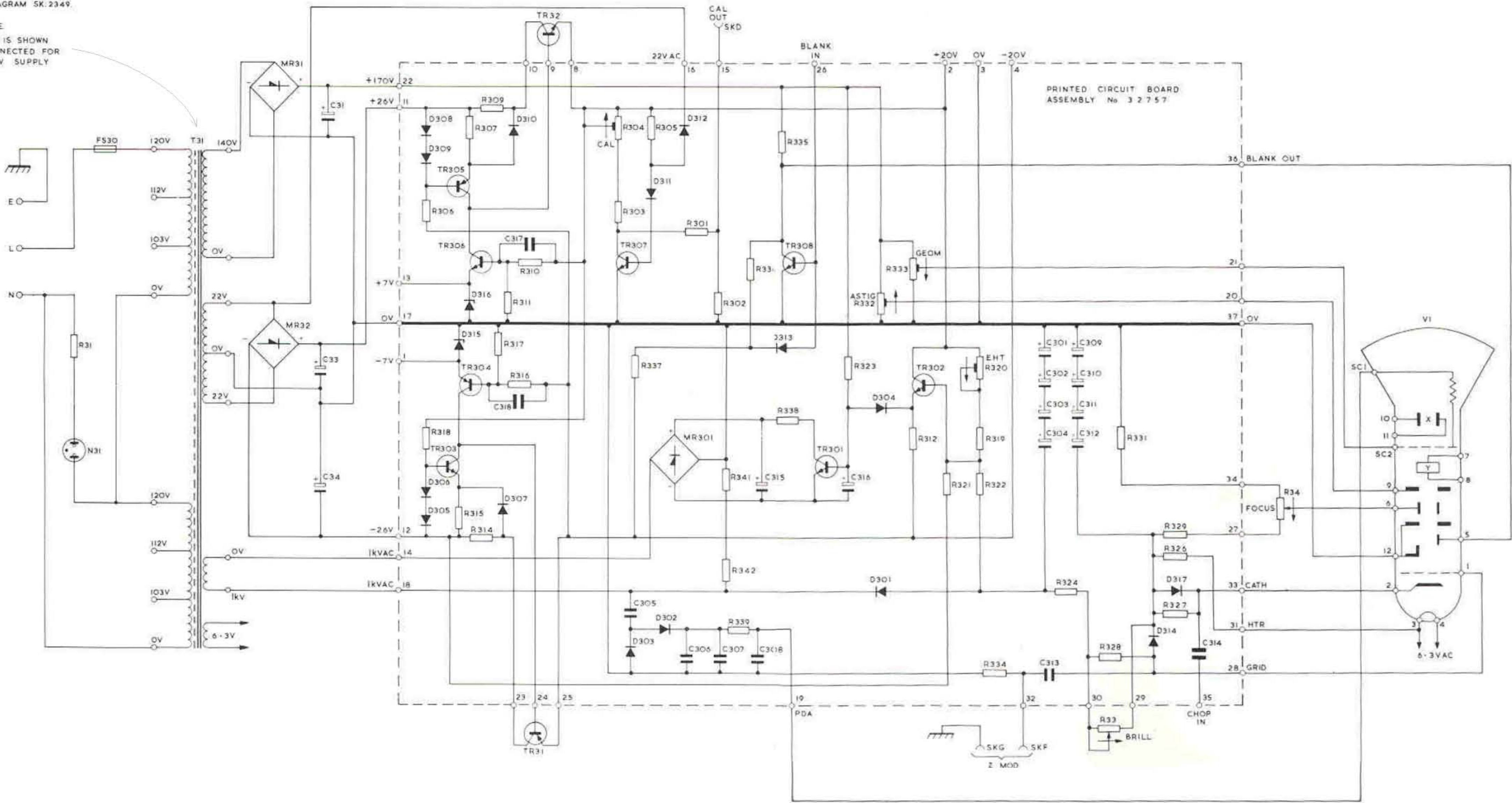


Fig. 4 Timebase and X amplifier circuit

RES15	R106 R107 R108	R103 R110 R106	R104 R108 R109	R111 R112 R113	R125 R114 R119	R115 R115 R120	R118 R128 R129	R116 R116 R129	R120 R123 R122	R126	R130	R127 R102 R10	R124 R101	R13-18 R131	R177	R133	R134 R138	R142 R143	R135	R136	R137	R139 R140 R141	R146 R145 R179	R144	R147	R150 R148 R149	R11 R151 R153	R152	R154	R155	R157 R174	R150 R159 R163	R161 R162	R167 R169 R164 R169	R168 R170	R171 R175	R172 R173	R12
CAP	C101	C105	C103	C109	C102	C112 C113	C119	C106 C121	C108	C104	C111 C107	C110	C118	C117	C10-13 C120	C122	C129	C128																				
MISC	S130F SKC	TR101	TR102 TR107	TR103	S12 S130B	TR104	TR105	D101	D102 S140B S140B D106 D107	TR106	S10	TR108	TR109	D103	TR110	TR111	TR112	TR113	D104 D105	SKE	TR114 D110	TR115	S11	TR116	TR117	S140F												

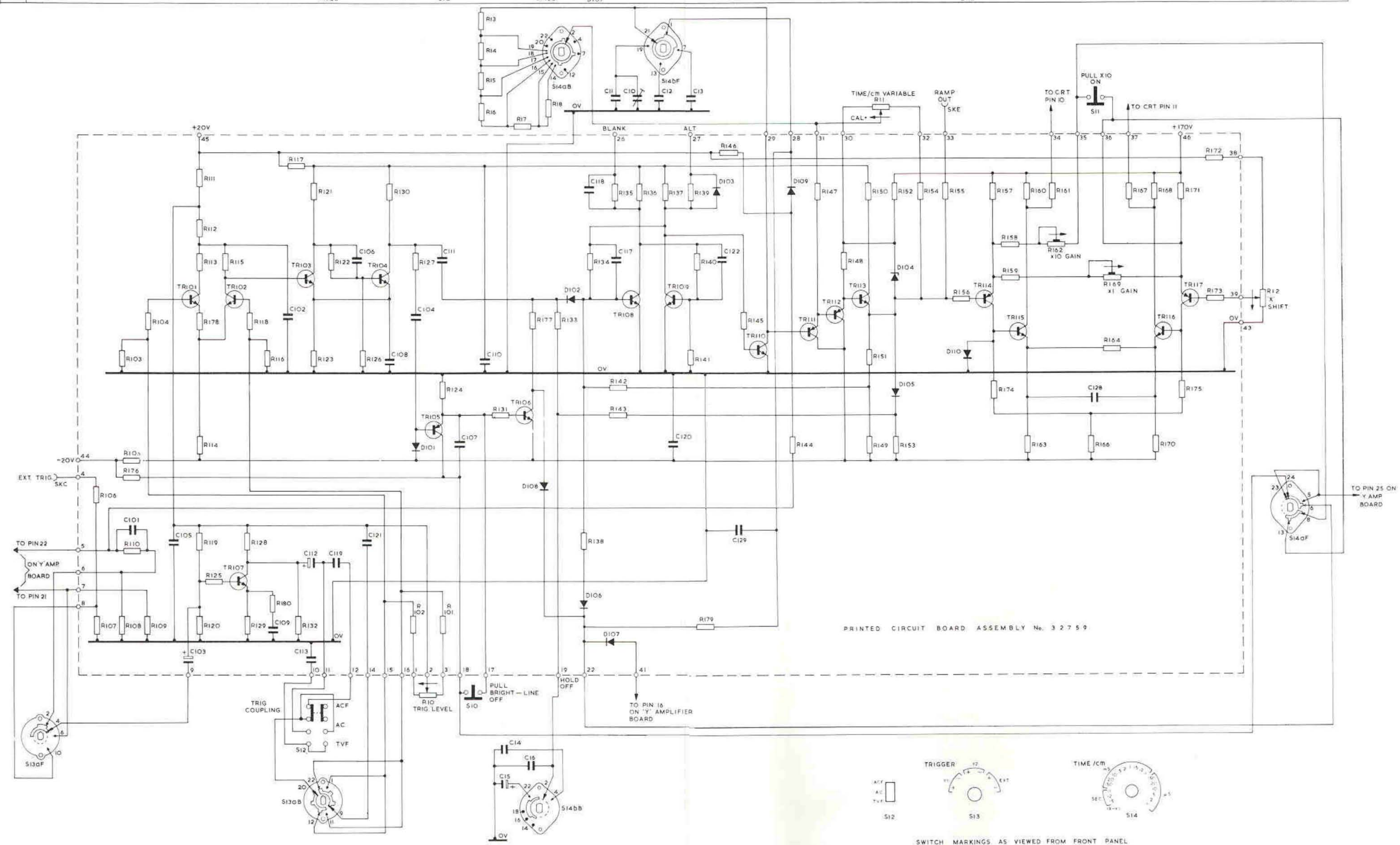


Fig. 3 Y Amplifier circuit

RESISTORS	R26 R56 R21 R57	R27 R22	R20 R54 R28 R201 R29 R23 R55 R24 R251 R25			R203 R208 R207 R257 R247 R204 R204 R246 R248 R209 R258 R202 R203 R255 R206 R253 R254 R252 R245 R259 R255	R40-45 R46-51	R213 R213 R211 R210 R262 R220 R260 R52 R261 R53	R214 R219 R254 R269 R270	R215 R217 R216 R265 R218 R266 R221 R274 R244 R267 R272 R273 R268 R271	R229	R223 R224 R228 R277 R277 R276 R276 R283 R225 R278 R281 R222 R249 R234 R279 R282 R280 R284 R285	R230 R232 R230 R236 R240 R231 R238 R235 R237	R241 R242	R286 R287 R290 R288 R289 R292	R291	R293
CAPACITORS	C40 C41	C25 C21 C27 C23	C201 C202 C221 C222	C23 C26 C24 C28	C241 C242	C204 C224 C205 C225	C239 C240	C206 C207 C226 C238	C227	C243 C228	C210 C237 C208 C230 C209 C212 C220 C234 C231 C232 C235 C229 C246	C214 C215 C217 C218 C219	C244				
MISC.	SKA SKB	S20 S25	S21aF S26aF	S21aB S26aB	D201 D202 D215 D216	TR201 TR202 TR212 TR213	TR203 TR222	S21b S26b	TR204 TR214	S27 S28	TR205 TR215	TR206 TR216	D204 D203 D205 D206 D207	TR207 TR218 D210 D212 D208 D209 D213 D211	L201 L203 L204 L202 TR208 TR210 TR219 TR211	TR220 D214	TR221

NOTES

1. COMPONENTS CONTAINED WITHIN DOTTED LINES ARE NOT MOUNTED ON PRINTED CIRCUIT BOARD.

